Quick Guide



New MAZDA 6 Car Audio & Video Entertainment System M-AVM6030













★★★★ Copyright

The copyright of this manual is reserved by our company. All rights are reserved. This manual may not be copied, reproduced or translated in whole or in part without the express written permission of our company.

Our company reserves the right to improve the product, and its hardware and software.

This manual is an operating guide, but not the warranty of the product. Our company doesn't guarantee the contents included in this manual.

Since we adhere to the strategy of sustainable development, printing error in the manual, incompliance with latest materials, software upgrade, and product improvement may be performed at any time. The product is subject to change without further notice, and revision will be directly edited to the manual of new edition.

Our company reserves the right of final interpretation for the manual.

Precautions



To ensure the traffic safety and avoid contravening the traffic regulations, do not watch any program or operate the system during driving.



For safety and correction operation of the product, the product shall be installed by professional. Do not disassemble or repair the product by yourself to avoid an accident or damage to the product.



To avoid electric shock, damage and fire resulting from short-circuit, do not place the product in water or places where are wet.



Since the screen of the product adopts precision electronic structure, do not knock the TFT display to avoid damage to the product.



As for car backing, this system works simply as an assistant tool. Our company is not responsible for any potential car backing accidents.

NOTE

In order to use the product correctly and safely, please read this manual carefully. Specification and design due to technical improvement are subject to variation without notice!

Please read this manual carefully before using this product and properly keep the manual for future use.



Remark: The above symbol indicates that this product hasn't any harmful material or elements, it is environmental and recyclable, and shouldn't be littered at random.

Trademark Licence:



- ①Manufactured under license from Dolby Laboratories;
- 2)"Dolby" and the "double-D" symbol are trademarks of Dolby Laboratories.

Brief Introduction

Thank you for purchasing our high-quality car electronic product. This system is a multifunction car AV entertainment system with a brand-new GUI, which is designed for New Mazda 6. It combines DVD player, radio, bluetooth communication, navigation, TV (optional), iPod player (externally plugged), CDC disc box(optional) and audio power amplifier together. The system adopts dedicated slot-loading car DVD chip, which can play DVD, VCD, MP3, WMA, MPEG4, JPEG, etc.In addition, the system adopts high-sensitivity FM and AM digital tuner making you master the world's trends and financial information at any time and any place while you are in your car; with 16:9 7'extra-clear TFT LCD, which can adjust brightness of the screen automatically according to the light intensity of outside. The screen angle can be adjusted. Not only wide angle view, but also offering a best visual status all the time as well. With optional reverse radar, reverse camera, NAV, AV and other interfaces for auxiliary functions (reverse radar, reserve camera, NAV, etc.), you can use these functions to realize more functions. The structural dimensions of the system conform to the installation dimensions of ISO TWO DIN.

Car electronic product is specially designed, fully intelligent, humanized, and featuring GUI operation; featuring OSD menu, various functions can be realized through function keys on the panel and touch screen, thus realizing perfect HMI and meeting your requirements of comfort. If your cell phone is a bluetooth cell phone, you can answer your call through the system without picking up your phone.

To correctly install and use the system, please read this manual carefully to understand operations of common functions quickly.

Product Functions

Built-in Functions:

Built-in RADIO, DVD player, TV (if the host unit has a built-in TV module) navigation, Bluetooth hand-free, display and high power amplifier. (external navigation box is optional).

Radio Receiving:

High sensitive AM/FM receiving, could restore 24 stations

DVD Player:

It could play DVD/VCD/CD/MP3/WMA/
IPEG/MPEG4 disc

USB Port:

It support USB 1.1 and able to play MP3,WMA audio and skim picture.

Bluetooth Hand-free:

Supports Bluetooth hand-free communication and bluetooth play function.

Display Screen:

Adopt 16:9 TFT high definition LCD.

SD Card Port

The host unit with built—in NAV module possess double SD card portable, separately plays audio and video files as well as the stored navigation map data.

The host unit without built—in NAV module possess single SD card interface, separately paly audio and video files function.

Optional Function:

iPod play function; TV receiving (with our transferring wire) AV function (one of two).

AV Function:

It support AV input of the external equipment.

iPod Play:

It supports music and video from iPod.

Navigation Function (Optional):

An intelligent system capable of ntellectually optimizing the best driving route according to the user's destination and guiding the driver smoothly to high-precision graphical display of both the road names of the whole and phonic playing of traffic identification and signs.

Navigation AV and Music Navigation:

When there is no voice navigation indication, you can enjoy the music and watch video normally, thus being happy and relaxed in your trip!

Handwriting for Navigation:

During navigation state, you can enter character by handwriting through the touch screen, thus operating conveniently and quickly.

Car Backing Display (Optional):

You can observe the backing condition when you are backing the car by connecting the car backing camera.

Car Backing Sensor (Optional):

Connect with the car backing radar, the distance detected by sensor is displayed on the TFT high definition LCD, so we can view car-backing status more directly.

The following is the other function:

Touch Screen:

It is convenient to operate the host unit.

Mobile GUI:

Complete graphic operation interface, more visual and humanized.

Menu Display:

All operations can display on the screen.

Black Screen:

The function is specially set up for prevent intensive light glaring and hindering of normal driving at night.

Audio Output Port:

It has 4 channel and 5.1 channel audio output ports, compatible with the outside amplifier.

EQ Modes:

Standard, Custom, Pop, Rock, Classic, and Jazz.

Tone Modes:

Features Treble, Mid and Bass adjustments.

Spectrum Display Modes:

5 spectrum modes are available.

Display System:

Auto PAL , NTSC and SECAM, wide application range, highly compatible.

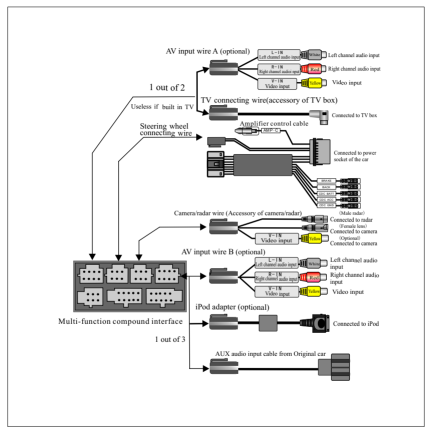
Auto Memory:

All the set parameters can be memorized and restored automatically.

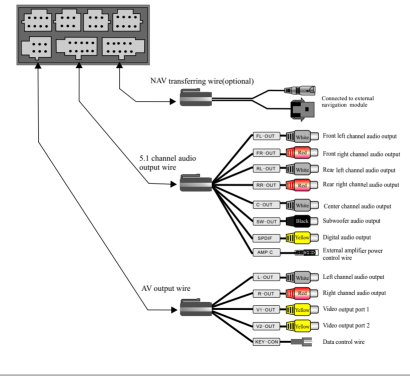
Connection diagram for Built-in amplifier of CX-7

- To make the system functions the most perfect, please be strict to connect the wires according to the connection diagram.
- To prevent from short-circuit, please cover the insulation casing of audio and video when they have not been used.

Radio antenna



Multi-function compound interface



Turn on/off

Insert or pull out the car key to turn on or off the system.

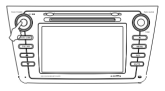
When the system is in standby state, press the left knob on the panel to turn on the system.

When the system is on, press and hold the left knob on the panel to enter standby state.

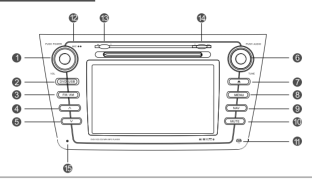


Volume Adjustment

Rotate the left knob on panel to adjust volume.



Descriptions of Buttons



- When it is on, press the button once to enter night mode, and press the button again to enter black screen mode; press and hold the button to enter standby state; when it is in standby state, press it to turn on the system. Turn the knob to adjust the volume.
- Press it to switch the DVD mode at other mode. When it is in DVD status, press it repeatedly to switch the mode among USB/ SD/DVD in turn.
- At other mode, press it to switch the radio mode. When it is in radio status, press it repeatedly to switch band among FM1/FM2/FM3/AM in turn.
- **45** When it is in radio status, press it to select the next/previous station.

Press and hold it to tune to high-/low-frequency band semi-automatically.

When it in DVD, CDC, iPod play status, press it to select the next/previous song or chapter.

- When it is in radio status, turn the knob to fine tune the station;
 When it is in DVD status, turn the knob to select the previous/next chapter or song;
 Press it vertically to Treble/Middle/Bass, And then turn it to adjust it.
- Eject/inject button at DVD status. At other mode, press it switch to DVD mode.
- 8 Enter into system to set up main menu

- 9 Enter /exit navigation mode.
- Turn on/off volume.
- Connect to portable hard disc.
- This is the window used for communication with others when using the bluetooth handfree function.

- This port is used for connecting SD card with host unit (For playing a multi-media).
- This port is used for connecting SD card with host unit (For storing map data).
- Insert this hole and press the button inside the hole, and the system will be reset to the factory settings.

Main Menu

Click MAIN 1 to enter main menu

As the figure shows, main menu includes Radio, DVD,TV,Navigation,bluetooth, iPod, disc changer (unavailable), AV, camera and Setup function modules, through which corresponding function operation can be enter directly.



For detailed information of these functions, please refer to "User's Manual".



DVD







Radio interface

DVD play interface

TV interface
(Digital TV box is optional)

NAV interface (External navigation box is optional).

Bluetooth hand-free interface



(Optional)



(Unavailable)



ÄV



iPod interface

Disc changer play interface

Camera interface

AV interface

Setup interface

Remark: methods for set up original car small display :adjust interface in time interface of host unit: press SET for a period of time until time on original car small display tremor ,then press + to adjust hour .press - to adjust minutes ,after finished .press SET for exit adjustment.

Product Specifications

System Parameters

Working voltage DC 11V~14V

Working current MAX 15A

Standby current <10mA

Working temperature -20℃~+ 60 ℃

Storage temperature -30°C~+80°C

Video system Auto PAL/NTSC/SECAM

Screen dimensions 154. 08mm (H) × 86. 58mm (V)

Weight 2. 8Kg

Radio Parameters

Range of frequency FM: 87.50MHz-108.00MHz

AM: 522KHz - 1620KHz

Display mode TFT panel display or OSD

Memory capacity 18 FM stations; 6 AM stations

Search mode Automatic/manual

DVD Parameters

Video output $1 \pm 0.2 \text{Vp-p}$ (75 Ω)

Disc format Diameter 12cm

Disc compatible DVD/VCD/CD/MP3/WMA/

JPEG/MPEG4

Audio Parameters

Channel imbalance ≤2dB

Separation >55dB

Frequency response 20Hz~20KHz(±3dB)

Amplifier Parameters

Test voltage 13. 8V

Max output power 4×45W

Speaker resistance 8Ω (4-8 Ω could be

accepted)

Standard Accessories	
Model	Qty.
Power loudspeaker wire (Luxurious version)	1pcs
5.1 AV output wire	1pcs
AV output wire	1pcs
AUX audio input wire	1pcs
USB transferring wire	1pcs
User's manual	1copy
Quick guide	1copy
Optional Accessories	
AV input wire A	1pcs
AV input wire B	1pcs
Steering wheel connecting wire	1pcs
iPod adapter	1pcs
External TV box	1 set
External navigation box	1 set
Remote control	1pcs

Standard Accessories	
Model	Qty.
Power loudspeaker wire (Luxurious version)	1pcs
5.1 AV output wire	1pcs
AV output wire	1pcs
AUX audio input wire	1pcs
USB transferring wire	1pcs
User's manual	1copy
Quick guide	1copy
NAV receiving antenna	1pcs
Writing pen	1pcs
Optional Accessories	
AV input wire A	1pcs
AV input wire B	1pcs
Steering wheel connecting wire	1pcs
iPod adapter	1pcs
External TV box	1set
NAV map card	1pcs
Remote control	1pcs